Amendments to the Claim:

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The listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. Cancelled.
- 2. Cancelled.
- 3. Cancelled.
- 4. Cancelled.
- 5. Cancelled.
- 6. Cancelled.
- 7. Cancelled.
- 8. Cancelled.
- 9. Cancelled.
- 10. (Currently Amended) The alignment device of claim 411, wherein the at least one registration feature comprises a groove.
- 11. (Previously Presented) An alignment device for aligning a media sheet with a print axis of a printer, the media sheet having a leading edge and a trailing edge, the device comprising at least one registration feature for aligning the trailing edge of the media sheet in a direction that is parallel to the print axis of the printer, and a mechanism for adjusting the alignment of the registration feature so that the direction is aligned with the print axis of the printer wherein the at least one registration feature comprises a line marked on the printer.
 - 12. Cancelled.
- 13. (Currently Amended) The alignment device of claim 411, wherein the at least one registration feature comprises a proximity sensor for detecting the location of the trailing edge of the media sheet.

14. (Previously Presented) A method of aligning a media sheet to be loaded into a printer along a feed path, the sheet having a leading edge and a trailing edge, the method of comprising:

loading the media sheet so that the leading edge of the sheet is in proximity to the feed path;

adjusting an orientation of a registration feature that is stationary relative to the feed path so that the registration feature is in alignment with aprint axis of the printer;

aligning the trailing edge of the media sheet to the registration feature; and

moving the media sheet along the feed path.

15. Cancelled.

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16. (Previously Presented) The method of claim 14, wherein the media sheet has a front printable surface and a rear printable surface and the method comprises aligning the trailing edge of the media sheet with the registration feature with the media sheet oriented for printing on the front printable surface and, on completion of the printing of the front printable surface, flipping the media sheet and aligning a trailing edge of the flipped media sheet with the registration feature, with the media sheet oriented for printing on the rear printable surface.